

Terminal

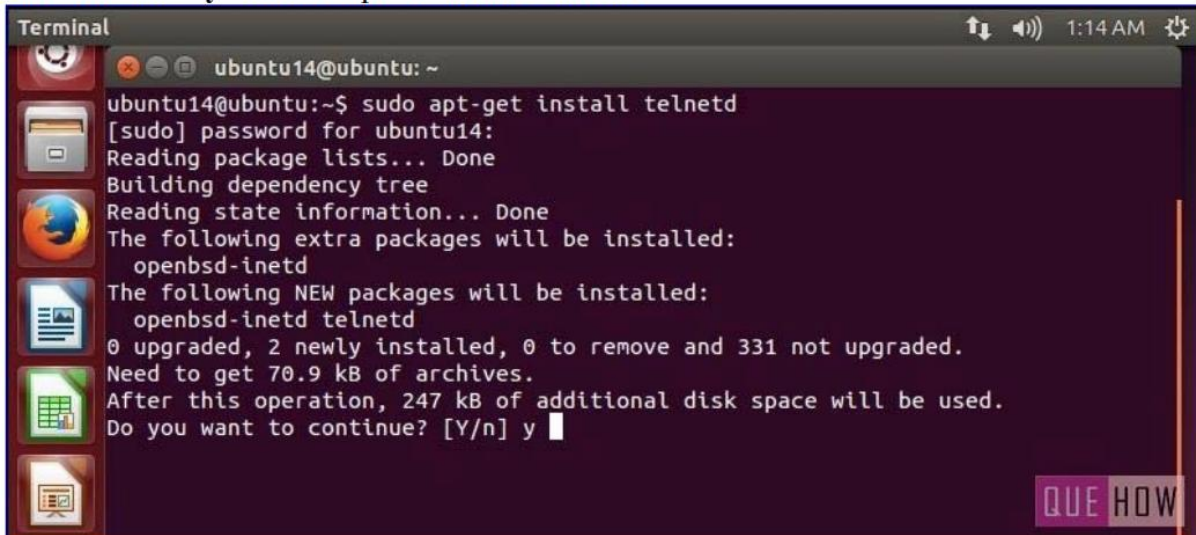
ubuntu14@ubuntu: ~

ubuntu14@ubuntu:~\$ `sudo apt-get install telnetd`

A red arrow points to the command `sudo apt-get install telnetd`.

QUE HOW

not. Just write `y` and then press enter to continue.



Terminal

ubuntu14@ubuntu: ~

ubuntu14@ubuntu:~\$ `sudo apt-get install telnetd`

[sudo] password for ubuntu14:

Reading package lists... Done

Building dependency tree

Reading state information... Done

The following extra packages will be installed:

openbsd-inetd

The following NEW packages will be installed:

openbsd-inetd telnetd

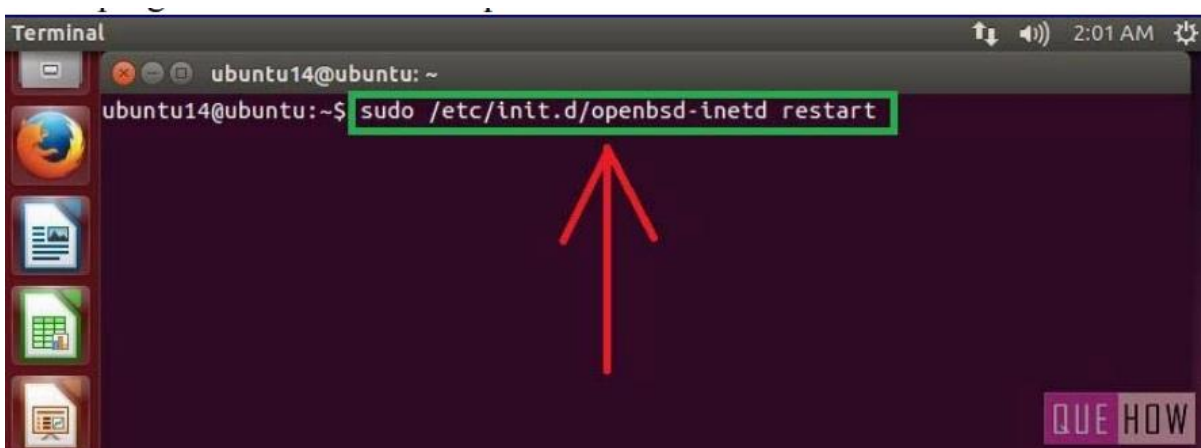
0 upgraded, 2 newly installed, 0 to remove and 331 not upgraded.

Need to get 70.9 kB of archives.

After this operation, 247 kB of additional disk space will be used.

Do you want to continue? [Y/n] `y`

QUE HOW



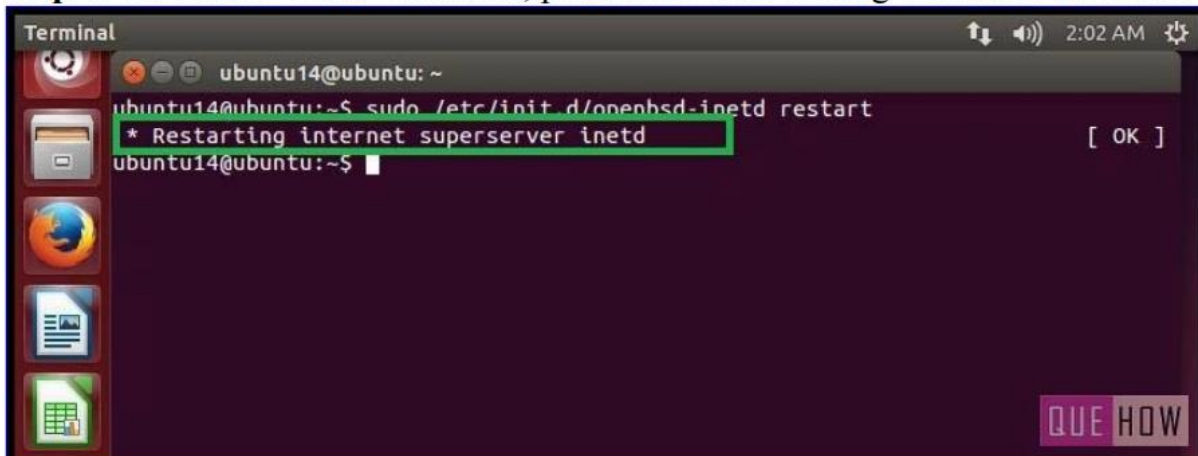
Terminal

ubuntu14@ubuntu: ~

ubuntu14@ubuntu:~\$ `sudo /etc/init.d/openbsd-inetd restart`

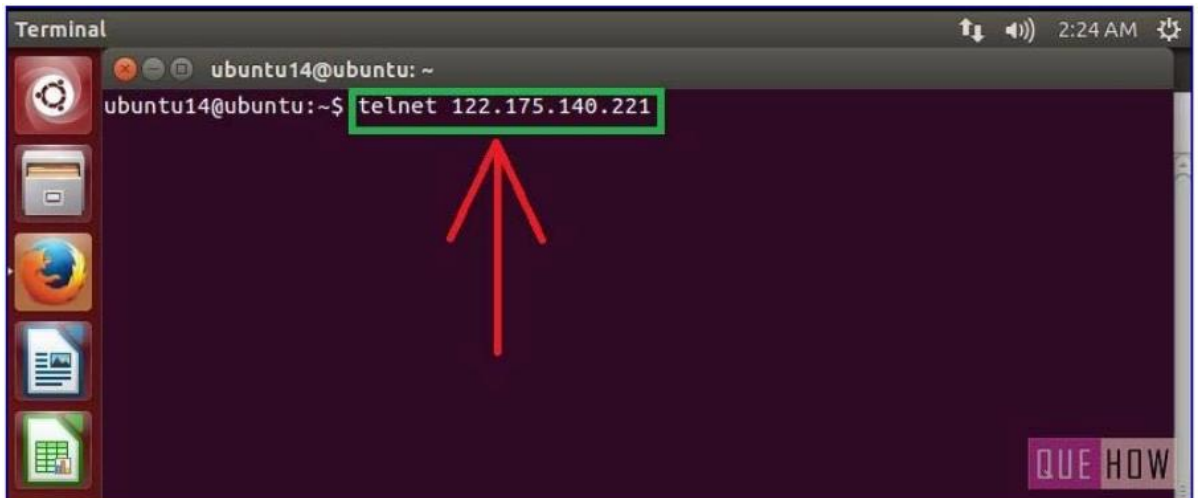
A red arrow points to the command `sudo /etc/init.d/openbsd-inetd restart`.

QUE HOW



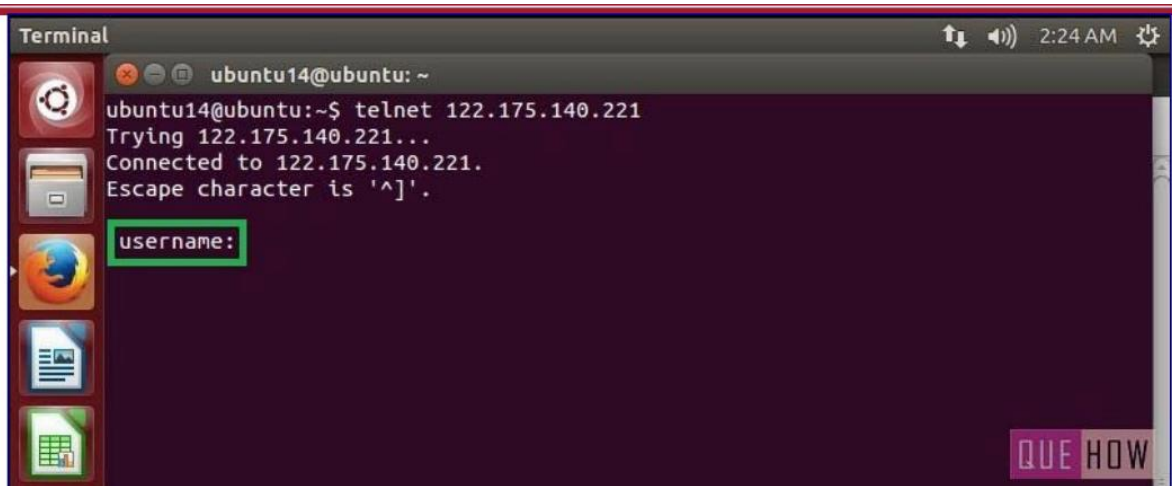
A terminal window titled "Terminal" with a dark background. The prompt is "ubuntu14@ubuntu: ~". The command "sudo /etc/init.d/inetd restart" has been entered. The output shows a green box around the text "* Restarting internet superserver inetd" and "[OK]". The system clock in the top right corner shows 2:02 AM.

```
Terminal
ubuntu14@ubuntu: ~
ubuntu14@ubuntu:~$ sudo /etc/init.d/inetd restart
* Restarting internet superserver inetd
ubuntu14@ubuntu:~$
```



A terminal window titled "Terminal" with a dark background. The prompt is "ubuntu14@ubuntu: ~". The command "telnet 122.175.140.221" has been entered. A red arrow points to the IP address "122.175.140.221". The system clock in the top right corner shows 2:24 AM.

```
Terminal
ubuntu14@ubuntu: ~
ubuntu14@ubuntu:~$ telnet 122.175.140.221
```



A terminal window titled "Terminal" with a dark background. The prompt is "ubuntu14@ubuntu: ~". The command "telnet 122.175.140.221" has been entered. The output shows "Trying 122.175.140.221...", "Connected to 122.175.140.221.", and "Escape character is '^['". The prompt "username:" is displayed in a green box. The system clock in the top right corner shows 2:24 AM.

```
Terminal
ubuntu14@ubuntu: ~
ubuntu14@ubuntu:~$ telnet 122.175.140.221
Trying 122.175.140.221...
Connected to 122.175.140.221.
Escape character is '^['.
username:
```